United States Environmental Protection Agency Criminal Investigation Division Investigative Activity Report

Case Number:

1000-0494

Case Title:	Reporting Office:
Cooke Aquaculture Fish Farm Release	Seattle, WA, Area Office
Subject of Report: 2018-03-13 Phone Interview of	Activity Date: March 13, 2018
Reporting Official and Date:	Approving Official and Date:
Agent	21-MAR-2018, Approved by:
15-MAR-2018, Signed by:	Tr triange
SYNOPSIS	
On March 13, 2018, SA conducted a phone into in Seattle	, Washington regarding knowledge of the
Cooke Aquaculture Atlantic Salmon release in August	or 2017.
<u>DETAILS</u>	
On March 13, 2018, I conducted a phone interview wit	
, in Seattle, Washington r Atlantic Salmon release in August of 2017. After being and the nature of the interview, in substance	g notified of the identity of the interviewing agent
BACKGROUND:	
is also part of the local interagency work aquaculture. is considered an expert in mussels an	ing group for aquaculture and is very familiar with d other types of marine growth.
supports aquaculture and wants to see an expansion when it is done in a responsible way. is also quite pen aquaculture business as she is part of the interagence	familiar with the hydrodynamics involved in the net
was in the Seattle area when the Cooke Aquacultur with the details which appeared in local newspapers.	re Atlantic Salmon release occurred and is familiar
MUSSELS AND MARINE GROWTH:	
is considered an expert in mussel life spans. The a grow to market size. An adult mussel is between three	verage mussel takes between six and eight months to and five centimeters long.

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Mussels can move very little through their lifespan. At the beginning of their lifespan, mussel larvae are moving through the water and are approximately the size of a grain of sand. For between three and six weeks the larvae are feeding on algae in the ocean water. The mussel larvae then attach themselves to a rock, pier or net and begin their growth. After attaching to its desired location, a mussel will move less than a meter in its lifetime. One or two weeks after attachment, the larvae begin to grow its outer shells. Typically, this lifecycle begins in the spring of the year.

COOKE NET PEN #2:

With the Cooke Aquaculture release in mind, it is her opinion that if the company thoroughly cleaned net pen #2 in late July of 2017, then the mussels would only be approximately one-half of a centimeter by the time the nets were removed in late August of 2017. If the adult mussels were removed from the net pen, they would not be able to crawl to another structure and reattach itself. Even if the mussel were knocked off the net pen and then the net pen was on the ocean floor, the mussels could not crawl over to the net and reattach themselves.

If EPA CID were to provide with pictures or actual netting which was used by Cooke Aquaculture, would be able to calculate the biomass per unit of mesh on the net. can calculate the percentage of coverage of the net and what percentage of the area is covered in mussels versus open netting.
Mussels and other marine growth, such as kelp, help to effectively close net openings and cause significant drag underwater. In her opinion, she believes that ocean kelp was also a significant problem for net pen #2 as this type of marine growth can quickly grow back, once it has been removed. believes that if the net pens had many mussels on them when they were removed, they started growing at least between six and eight months prior to the Atlantic Salmon release in August of 2017.
AGENT NOTE: At the beginning of the call, Regional Criminal Enforcement Counsel Karla Perrin discussed background with to ensure no conflicts of interest. Perrin found none and I conducted the interview.

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